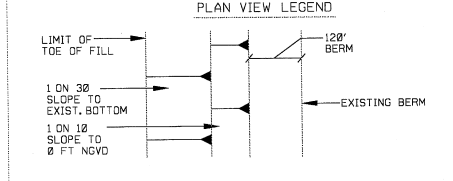
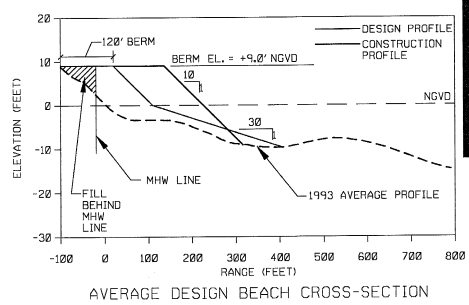
08:15:38

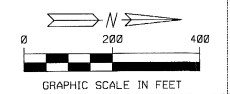
NOTE: DESIGN CROSS-SECTION DOES NOT INCLUDE ADVANCE FILL, CONSTRUCTION CROSS-SECTION INCLUDES ADVANCE FILL.







ATLANTIC OCEAN



COAST OF FLORIDA EROSION AND STORM EFFECTS STUDY, REGION III

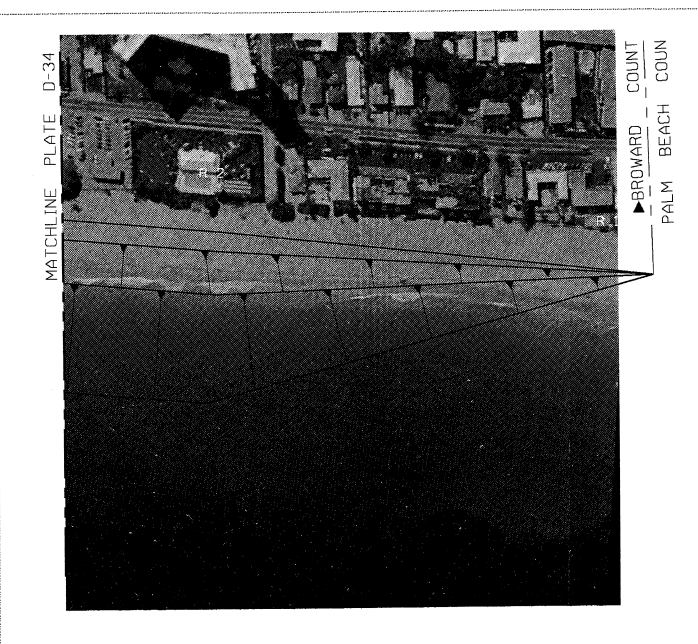
SELECTED PLAN-HIGHLAND BEACH

SCALES AS SHOWN
DEPARTMENT OF THE ARMY
JACKSONVILLE DISTRICT, CORPS OF ENGINEERS
JACKSONVILLE, FLORIDA

TO ACCOMPANY GENERAL DESIGN MEMO., , DATED : FILE NO.

PLATE D-32

7



PLAN VIEW LEGEND

LIMIT OF—
TOE OF FILL

1 ON 40
SLOPE TO
EXIST. BOTTOM
1 ON 10
SLOPE TO
Ø FT NGVD

20 --- DESIGN PROFILE – 45′ BERM -CONSTRUCTION PROFILE BERM EL. = +9.0' NGVD ELEVATION (FEET) NGVD EXISTING MHW LINE -1993 AVERAGE PROFILE -FILL -20 -BEHIND MHW LINE 600 700 800 -100 100 200 300 400 RANGE (FEET) AVERAGE DESIGN BEACH CROSS-SECTION

ATLANTIC

OCEAN

0 200 400

GRAPHIC SCALE IN FEET

COAST OF FLORIDA
EROSION AND STORM EFFECTS STUDY, REGION III
SELECTED PLAN-DEERFIELD BEACH
& HILLSBORO BEACH

SCALES AS SHOWN
DEPARTMENT OF THE ARMY
JACKSONVILLE DISTRICT, CORPS OF ENGINEERS
JACKSONVILLE, FLORIDA

TO ACCOMPANY GENERAL DESIGN MEMO., , DATED : FILE NO.

PLATE D-33

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